DNR/OFFICE OF CONSERVATION
ENGINEERING DIVISION

ENG-15c
TYPE OR PRINT

PIT ID#	P
Status Date	Review By

## EXPLORATION & PRODUCTION WASTE CLEANUP NOTIFICATION

Operator Name:	Operator Code :
Address:	
Contact:	Phone ()
Facility Identification:	
Well Name & Number of Nearest Associated	d Well:
	Serial No
Field:	Field Code:
Sec, Twp, Rge,	Parish:Parish Code:
Area of Impact: Length: ft., Width: Amount of E&P Waste Retrieved BI Factors and/or Causes Resulting in the Accu	bls.
Method Utilized in Cleanup:  Land Treatment * Burial/Treatment *	renching * **
<del></del>	tach Prescribed Cleanup Statement
(Signature of Responsible Par	rty) (Date)
(Print or Type Name)	(Date)

## **Instructions For Submitting E & P Cleanup Datum**

1) Submit certified copies of laboratory analysis. (Signed Originals)

## LIMITATIONS:

	BURIAL/TRENCHING	LAND TREATMENT		
pН	6-9	6-9		
Oil&Grease	< 3 %	<1%		
Total Metals Content (ppm)				
Arsenic (AS) Bariun (BA)	10 40,000	10 40,000 * 20,000 ** 20,000 ***		
Cadmium (CD) Chromium (CR) LEAD (PB) Mercury (HG)	10 500 500 10	10 500 500 10		
Selenium (SE) Silver (AG) Zinc (ZN)	10 200 500	10 200 500		
Soluble Salts & Cantionic Distributions:				
EC (mmhos/cm)	<12	<4 * <8 **		
SAR	n/a	<12* <14**		
ESP%	n/a	<15* <25**		

<sup>\*</sup> Upland \*\* Elevated, Freshwater Wetland \*\*\* Submerged Wetland

- 2. Indicate on company letterhead that the cleanup in question was closed in accordance with LAC 43:XIX.311 and 313
- 3) Indicate on company letterhead the type of cleanup technique utilized (land treatment or burial/trenching) per LAC 43:XIX.311 and 313

If the burial technique was utilized the following additional requirements are required:

- a) Indicate on company letterhead that the bottom of the burial cell is at least five (5) feet above the *seasonal high water table*.
- b) Indicate on company letterhead that the *moisture content* of the buried material is less than *fifty percent* (<50%) by weight.
- c) Indicate on company letterhead that buried material is at least five (5) feet below ground level and covered with native soil.
- + If pH results are below 6 units due to *low background pH*, submit laboratory analysis of background conditions to gain *variance*.